

IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claim 1 in accordance with the following:

1. (Currently Amended) A computer-readable medium including a graphical element selection program for realizing on a computer the functions for:
using a water source model with which an image of water flowing down from a water source can be conjured;
defining a vector downward from said water source in a vertical direction;
specifying one surface intersecting said vector among all surfaces constituting a model;
and
selecting at least one surface constituting a concave portion including said intersecting surface; and
displaying the water source model.

2. (Original) A graphical element selection program according to claim 1,
wherein said water source model consist of a model of arbitrary shape to which added is an attribute for distinguishing said water source model from the model being an object of graphical element selection.

3. (Original) A graphical element selection program according to claim 2,
wherein said water source model consists of a model of water tap shape.

4. (Original) A graphical element selection program according to claim 1,
wherein said function for selecting at least one surface constituting the concave portion including said intersecting surface creates differential models by a difference set operation to subtract said model from the smallest cube enclosing said model, specifies a particular differential model that is matched geometrically and positionally with said intersecting surface from said differential models, and selects surfaces that are matched geometrically and positionally with the specified differential model by comparing all surfaces of the model with the

specified differential model.

5. (Original) A graphical element selection program according to claim 1, wherein, when at least one surface constituting the concave portion including said intersecting surface is selected, a display color thereof is changed.
6. (Original) A graphical element selection program according to claim 1, wherein said functions are executed in real time with the movement of said water source model.
7. (Original) A graphical element selection program according to claim 1, wherein said functions are executed when said water source model is stopped after its movement.
8. (Original) A graphical element selection program according to claim 1, wherein said functions are executed when a finalization operation is performed on said intersecting surface that is shown explicitly while said water source model is being moved.